

o Do	cket No. : 34098/GTL/S61						
Inv	ventor(s) : Zhigang Fang, et al.						
Tit	le : LOW COEFFICIENT OF THERMAL EXPANSION CERM E T						
	COMPOSITIONS						
Exp	press Mail Label No.: EL521378817US						
$\overline{\mathrm{AD}}$	DDRESS TO: Assistant Commissioner for Patents						
	Box Patent Application						
	Washington, D.C. 20231 Date: January 31, 2000						
1.	X FEE TRANSMITTAL FORM (Submit an original, and a duplicate for fee processing).						
1.	TEE THANSMITTAE FORM (Submittationightati, and a depitedic for fee processing).						
2.	IF A CONTINUING APPLICATION						
	This application is a of patent application No						
	This application claims priority pursuant to 35 U.S.C. §119(e) and 37 CFR §1.78(a)(4),						
	to provisional Application No						
0	ADDITOATION COMPRICED OF						
3. APPLICATION COMPRISED OF							
	Specification						
	30 Specification, claims and Abstract (total pages)						
•							
	Drawings						
	5 Sheets of drawing(s) (FIGS. 1 to 8)						
	Declaration and Power of Attorney						
	Newly executed						
	X No executed declaration Copy from a prior application (37 CFR 1.63(d))(for continuation and divisional)						
	Copy from a prior application (37 Or it 1.00(d))(for continuation and divisional)						
4.	Microfiche Computer Program (Appendix)						
_							
5 .	Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)						
	Computer Readable Copy						
	Paper Copy (identical to computer copy) Statement verifying identity of above copies						
	Statement verifying identity of above copies						
6.	ALSO ENCLOSED ARE						
•	Preliminary Amendment						

 Preliminary Amendment
 A Petition for Extension of Time for the parent application and the required fee are
enclosed as separate papers
 Small Entity Statement(s)
Statement filed in parent application, status still proper and desired
Copy of Statement filed in provisional application, status still proper and desired

UTILITY PATENT APPLICATION TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No.: 34098/GTL/S61

	An Assignment of the invention with the Recordation Cover Sheet and the recordation fee
	are enclosed as separate papers
	This application is owned by pursuant to an Assignment recorded at Reel, Frame
	Information Disclosure Statement (IDS)/PTO-1449
	Copies of IDS Citations
	Certified copy of Priority Document(s) (if foreign priority is claimed)
	English Translation Document (if applicable)
<u>X</u>	Return Receipt Postcard (MPEP 503) (should be specifically itemized).
	Other

7. CORRESPONDENCE ADDRESS

CHRISTIE, PARKER & HALE, LLP, P.O. BOX 7068, PASADENA, CA 91109-7068

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

By

Grant T. Langton Reg. No. 39,739

626/795-9900

GTL/mac

FEE TRANSMITTAL UTILITY PATENT APPLICATION

DATE: January 28, 2000

Docket No.: 34098/GTL/S61

Inventor(s): Zhigang Fang

Title : LOW COEFFICIENT OF THERMAL EXPANSION CERMET

COMPOSITIONS

FEE CALCULATIONS								
CLAIMS		NUMBER FILED	NUMBER EXTRA	RATE	CALCULATIONS			
A	TOTAL CLAIMS	48+6 - 20 =	28+6	34 x \$9.00	\$306			
В	INDEPENDENT CLAIMS	5 - 3 =	2	2 x \$39.00	\$78 ·			
С	SUBTOTAL	SMALL ENTITY FEE = $A + B$ LARGE ENTITY FEE = $2 \times (A + B)$						
D	SMALL ENTITY FEE = \$345.00 BASIC FEE							
E	MULTIPLE-DEPENDENT CL	260						
F	TOTAL FILING FEE (ADD LI	1,718						
List Independent Claims: 1, 14, 25, 33, 43								

METHOD OF PAYMENT

X Payment Enclosed: Check for \$1,718

X The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required during the **entire pendency** of the application to Deposit Account No. 03-1728. Please show our docket number with any charge or credit to our Deposit Account. A **copy of this letter is enclosed**.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

Grant T. Langton

Reg. No. 39,739 626/795-9900